

Accepted Manuscript

The active thermogene travertine deposits along the Cameroon volcanic line (CVL), central africa: Petrology and insights for neotectonics and paleoenvironmental approach

Milan Stafford Tchouatcha, Arnaud Patrice Kouske, Rose Eugenie Takojo Nguemo, Sylvestre Ganno, Serge Kouonang Tchounang, Leon Dieudonne Kono, Valerie Therese Ngonlep Miyemeck, Marcel Fon Asah, Divine Ngong Njinchuki

PII: S1464-343X(18)30102-X

DOI: [10.1016/j.jafrearsci.2018.04.004](https://doi.org/10.1016/j.jafrearsci.2018.04.004)

Reference: AES 3188

To appear in: *Journal of African Earth Sciences*

Received Date: 20 July 2017

Revised Date: 11 March 2018

Accepted Date: 4 April 2018

Please cite this article as: Tchouatcha, M.S., Kouske, A.P., Takojo Nguemo, R.E., Ganno, S., Tchounang, S.K., Kono, L.D., Ngonlep Miyemeck, V.T., Asah, M.F., Njinchuki, D.N., The active thermogene travertine deposits along the Cameroon volcanic line (CVL), central africa: Petrology and insights for neotectonics and paleoenvironmental approach, *Journal of African Earth Sciences* (2018), doi: 10.1016/j.jafrearsci.2018.04.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



The active thermogene travertine deposits along the Cameroon Volcanic Line (CVL), Central Africa: petrology and insights for neotectonics and paleoenvironmental approach

Milan Stafford Tchouatcha^{a*}, Arnaud Patrice Kouske^b, Rose Eugenie Takojo Nguemo^c, Sylvestre Ganno^d, Serge Kouonang Tchounang^e, Leon Dieudonne Kono^f, Valerie Therese Ngonlep Miyemeck^e, Marcel Fon Asah^d,

Divine Ngong Njinchuki^d

^a Department of Earth Sciences, University of Dschang, P.O. Box 67 Dschang, Cameroon

^b University Institute of Technology, University of Douala, P. O. Box 8698 Douala, Cameroon

^c Institute for Geological and Mining Research, B.P. 4110 Yaoundé, Cameroon

^d Department of Earth Sciences, University of Yaoundé 1, P. O. Box 812 Yaoundé, Cameroon

^e Local Materials Promotion Authority, P. O. Box 2396 Yaoundé, Cameroon

^f Department of Biology and Vegetal Physiology, University of Yaoundé 1, P.O. Box 812 Yaoundé, Cameroon

Corresponding author: M.S. Tchouatcha; inter_milanac@yahoo.fr

Download English Version:

<https://daneshyari.com/en/article/8913421>

Download Persian Version:

<https://daneshyari.com/article/8913421>

[Daneshyari.com](https://daneshyari.com)